

# METHOD OF PHYSICAL PAGE ALLOCATION FOR FLASH MEMORY

## ABSTRACT OF THE DISCLOSURE

5       The present invention is related to a method of physical page allocation for speeding up the access speed of flash memory with multiple memory chips. There are steps of: defining N sequential pages as a page set, wherein N is a positive number; allocating a first page set into a first memory chip; allocating a second page set into a second  
10 memory chip, wherein the second page set is next to the first page set; allocating a third page set into the first memory chip; allocating a forth page set into the second memory chip, where in the forth page set is next to the third page set.